

Mechanical Engineering: Index of 1995 articles



January



February

FEATURE ARTICLES BY AUTHOR

Ananthasuresh, G.K., and Sridhar Kota

"Designing Compliant Mechanisms," November, pages 93-96.

Ashley, Steven

"Cutting Costs and Time with DFMA," March, pages 74-77.

"Designing a Nuclear Attack Submarine," April, pages 66-69.

"Electric Rockets Get a Boost," December, pages 61-65.

"High-Speed Machining Goes Mainstream," May, pages 56-61.

"High-Tech Coatings for Turbine Blades," October, pages 66-69.

"A New Racket Shakes Up Tennis," August, pages 80-81.

"A New Spin on the Rotary Engine," April, pages 80-82.

"Next-Generation Freighter," September, pages 90-93.

"Rapid Prototyping Is Coming of Age," July, pages 62-68.

- "Smart Skis and Other Adaptive Structures," November, pages 76-81.
"Spin Control for Cars," June, pages 66-68.
"Sports Technology for Air, Land, and Tee," August, pages 88-90.
"Surging Ahead with Ultracapacitors," February, pages 76-79.
"Taking a Swing with Three-Piece Bats," August, pages 86-87.
"Thrust Vectoring: A New Angle to Air Superiority," January, pages 58-64.
"Underground Mining from Above," May, pages 78-81.

Baer, Tony

"Designing for Formula One Racing," July, pages 94-97.

Bar-Cohen, Avram

"Mechanical Engineering in the Information Age," December, pages 66-70.

Bell VanLaanen, Julie

"Designing with Plastics," December, pages 82-84.

Browell, Jim, et al.

"Keeping Noise in Bounds," January, pages 84-86.

Burger, James M., et al.

"Decontaminating a Nuclear Power Plant," June, pages 76-78.

Cozzetta, Marc, et al.

"Installing Fault-Tolerant Propulsion Controls," November, pages 98-102.

Craig, Mark

"Using Dimensional Management," September, pages 86-88.

Davis, Tom, and Marguerita Sasser

"Postponing Product Differentiation," November, pages 105-107.

Mechanical Engineering: Index of 1995 articles



January



February

FEATURE ARTICLES BY AUTHOR

Ananthasuresh, G.K., and Sridhar Kota

"Designing Compliant Mechanisms," November, pages 93-96.

Ashley, Steven

"Cutting Costs and Time with DFMA," March, pages 74-77.

"Designing a Nuclear Attack Submarine," April, pages 66-69.

"Electric Rockets Get a Boost," December, pages 61-65.

"High-Speed Machining Goes Mainstream," May, pages 56-61.

"High-Tech Coatings for Turbine Blades," October, pages 66-69.

"A New Racket Shakes Up Tennis," August, pages 80-81.

"A New Spin on the Rotary Engine," April, pages 80-82.

"Next-Generation Freighter," September, pages 90-93.

"Rapid Prototyping Is Coming of Age," July, pages 62-68.

"Smart Skis and Other Adaptive Structures," November, pages 76-81.

"Spin Control for Cars," June, pages 66-68.

"Sports Technology for Air, Land, and Tee," August, pages 88-90.

"Surging Ahead with Ultracapacitors," February, pages 76-79.

"Taking a Swing with Three-Piece Bats," August, pages 86-87.

"Thrust Vectoring: A New Angle to Air Superiority," January, pages 58-64.

"Underground Mining from Above," May, pages 78-81.

Baer, Tony

"Designing for Formula One Racing," July, pages 94-97.

Bar-Cohen, Avram

"Mechanical Engineering in the Information Age," December, pages 66-70.

Bell VanLaanen, Julie

"Designing with Plastics," December, pages 82-84.

Browell, Jim, et al.

"Keeping Noise in Bounds," January, pages 84-86.

Burger, James M., et al.

"Decontaminating a Nuclear Power Plant," June, pages 76-78.

Cozzetta, Marc, et al.

"Installing Fault-Tolerant Propulsion Controls," November, pages 98-102.

Craig, Mark

"Using Dimensional Management," September, pages 86-88.

Davis, Tom, and Marguerita Sasser

"Postponing Product Differentiation," November, pages 105-107.

Dawson, Virginia P.

"Bailey and His Boiler Meter," December, pages 86-89.

Deitz, Dan

"Customer-Driven Product Delivery," December, pages 72-77.

"Designing for Quality Control," June, pages 60-65.

"Educating Engineers for the Digital Age," September, pages 77-80.

"Engineering in Cyberspace," February, pages 56-60.

"Human-Integrated Design," August, pages 92-96.

"Impact Codes for the Virtual Laboratory," May, pages 66-70.

"An Infrastructure for Integration," March, pages 78-80.

"Kinematic Analysis Programs Reduce Overdesign," June, pages 80-81.

"Math Software for Calculating Design Constraints," February, pages 84-85.

"Optimizing Designs with Adaptive Analysis," November, pages 82-86.

"Parallel Processors for the Work Patch," October, pages 58-65.

"Programming from a Clean Slate," April, pages 84-86.

"Real Engineering in a Virtual World," July, pages 78-85.

"Shipbuilders Change Course," April, pages 58-64.

"A Wider Margin of Safety," March, pages 68-72.

Deming, Norman R.

"Performance Test Codes Reduce Air Pollutants," January, pages 82-83.

Fathi, Zak, et al.

"Materials Processing with Microwave Energy," August, pages 102-105.

Fiveland, Woodrow A., et al.

"Advances in Thermal Engineering," March, pages 88-92.

Forward, David C.

"Designing London's Tower Bridge," February, pages 80-83.

Gilkey, Samuel C., et al.

"Installing a Propulsion System in the HSCT," August, pages 98-101.

mechanical engineering

May



June

Glaves, Aileen, et al.

"Keeping Noise in Bounds," January, pages 84-86.

Harcaderode, Scott, et al.

"Installing Fault-Tolerant Propulsion Controls," November, pages 98-102.

Harrington, Curtis L.

"New Patent Law Provisions Force Strategy Change," March, pages 99-100.

Herold, Keith E.

"Design Challenges in Absorption Chillers," October, pages 80-83.

Hilton, Peter

"Making the Leap to Rapid Tool Making," July, pages 75-76.

Hines, Richard H., et al.

"Installing a Propulsion System in the HSCT," August, pages 98-101.

Hirschenhofer, John H., and Richard H. McClelland

"The Coming of Age of Fuel Cells," October, pages 84-88.

Hunt, Thomas K., et al.

"Alkali Metal Thermal to Electric Conversion," October, pages 70-75.

Ivanenok, Joseph F., III, et al.

"Alkali Metal Thermal to Electric Conversion," October, pages 70-75.

Kemp, Stephen, et al.

"Installing Fault-Tolerant Propulsion Controls," November, pages 98-102.

Kitto, John B., et al.

"Advances in Thermal Engineering," March, pages 88-92.

Kota, Sridhar, and G.K. Ananthasuresh

"Designing Compliant Mechanisms," November, pages 93-96.

Kriegel, Jon M.

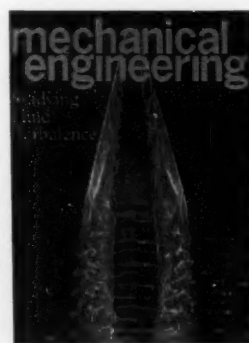
"Exact Constraint Design," May, pages 88-90.

Latham, Chris E., et al.

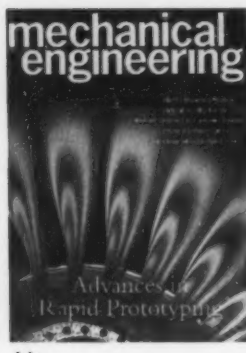
"Advances in Thermal Engineering," March, pages 88-92.



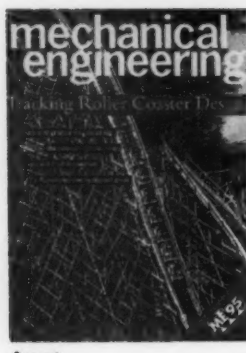
March



April



July



August

Lee, Gregory

"Virtual Prototyping on Personal Computers," July, pages 70-73.

McClelland, Richard H., and John H. Hirschenhofer

"The Coming of Age of Fuel Cells," October, pages 84-88.

Monti, William A., et al.

"Decontaminating a Nuclear Power Plant," June, pages 76-78.

O'Connor, Leo

"AC Traction Gets on Track," September, pages 74-75.
"Calibrating Artifacts," September, pages 95-96.

"Electric Vehicles Move Closer to Market," March, pages 82-87.

"High-Tech Security Devices," November, pages 89-91.
"Inside the Black Box," January, pages 72-74.

"Keeping Things Moving at Denver International Airport," July, pages 90-93.

"Machining with Super-Fast Spindles," May, pages 62-64.

"Memory Alloys Remember Two Shapes," December, pages 78-80.

"Microengines Go for a Spin," February, page 66.

"Miniature Motors for Future PCs," February, pages 63-65.

"Pulley Lagging Solves Slippery Problem," October, pages 97-98.

"A Reciprocating Rotating-Block Engine," June, pages 70-71.

"Shedding LITE on Global Climate," April, pages 77-79.
"Technological Developments Keep Skaters In-Line,"

August, pages 82-84.

Parry, John O., et al.

"Decontaminating a Nuclear Power Plant," June, pages 76-78.

Pattee, Heidi A.

"Selecting Computer Mathematics," September, pages 82-84.

Perez-Blanco, Horacio, et al.

"Adopting Steam-Driven Absorption Cooling," October, pages 76-78.

Peterson, G.P., et al.

"Advances in Thermal Engineering," March, pages 88-92.

Puttré, Michael

"Space-Age Robots Come Down to Earth," January, pages 88-89.

Rose, Damian T., et al.

"Adopting Steam-Driven Absorption Cooling," October, pages 76-78.

Ryan, William A., et al.

"Adopting Steam-Driven Absorption Cooling," October, pages 76-78.

Saltiel, Craig, et al.

"Materials Processing with Microwave Energy," August, pages 102-105.

Sasser, Marguerita, and Tom Davis

"Postponing Product Differentiation," November, pages 105-107.

Scott, Phil

"Birth of the Jet Engine," January, pages 66-71.

Shaw, R. Joseph, et al.

"Installing a Propulsion System in the HSCT," August, pages 98-101.

Sievers, Robert K., et al.

"Alkali Metal Thermal to Electric Conversion," October, pages 70-75.

Stark, Richard, et al.

"Keeping Noise in Bounds," January, pages 84-86.

Sutton, Willard, et al.

"Materials Processing with Microwave Energy," August, pages 102-105.

Trovato, Stephen A.

"Decontaminating a Nuclear Power Plant," June, pages 76-78.

Valenti, Michael

"Breaking the Thermal Efficiency Barrier," July, pages 86-89.

"Bringing Coal Into the 21st Century," February, pages 68-74.

"Cracking Open Waste Sites," October, pages 90-94.

"Designing the Ultimate Thrill Machine," August, pages 70-78.

"Detecting Leaks to Reduce Energy Costs," July, pages 98-100.

"The Early Days of Incineration," May, pages 72-77.

"Engineering Across the Seas," June, pages 52-58.

"Keeping Historic Trains on Track," March, pages 94-96.

"Machine Tools Get Smarter," November, pages 70-75.

"A New Generation of Nuclear Reactors," April, pages 70-75.

"Reprocessing Nuclear Fuel à la Française," January, pages 76-80.

"Storing Solar Energy in Salt," June, pages 72-75.

"Studies in a Vortex," April, pages 88-90.

- "A Turbine for Tomorrow's Navy," September, pages 70-73.
- "Upgrading Jet Turbine Technology," December, pages 56-60.
- "Using Fly Ash for Construction," May, pages 82-86.

FEATURE ARTICLES BY TITLE

- "AC Traction Gets on Track," Leo O'Connor, September, pages 74-75.
- "Adopting Steam-Driven Absorption Cooling," Damian T. Rose, William A. Ryan, and Horacio Perez-Blanco, October, pages 76-78.
- "Advances in Thermal Engineering," John B. Kitto, Woodrow A. Fiveland, Chris E. Latham, and G.P. Peterson, March, pages 88-92.
- "Alkali Metal Thermal to Electric Conversion," Robert K. Sievers, Joseph F. Ivanenok III, and Thomas K. Hunt, October, pages 70-75.
- "Bailey and His Boiler Meter," Virginia P. Dawson, December, pages 86-89.
- "Birth of the Jet Engine," Phil Scott, January, pages 66-71.
- "Breaking the Thermal Efficiency Barrier," Michael Valenti, July, pages 86-89.
- "Bringing Coal Into the 21st Century," Michael Valenti, February, pages 68-74.
- "Calibrating Artifacts," Leo O'Connor, September, pages 95-96.
- "The Coming of Age of Fuel Cells," John H. Hirschenhofer and Richard H. McClelland, October, pages 84-88.
- "Cracking Open Waste Sites," Michael Valenti, October, pages 90-94.
- "Customer-Driven Product Delivery," Dan Deitz, December, pages 72-77.
- "Cutting Costs and Time with DFMA," Steven Ashley, March, pages 74-77.
- "Decontaminating a Nuclear Power Plant," Stephen A. Trovato, John O. Parry, William A. Monti, and James M. Burger, June, pages 76-78.
- "Design Challenges in Absorption Chillers," Keith E. Herold, October, pages 80-83.
- "Designing a Nuclear Attack Submarine," Steven Ashley, April, pages 66-69.
- "Designing Compliant Mechanisms," G.K. Ananthasuresh and Sridhar Kota, November, pages 93-96.
- "Designing for Formula One Racing," Tony Baer, July, pages 94-97.
- "Designing for Quality Control," Dan Deitz, June, pages 60-65.
- "Designing London's Tower Bridge," David C. Forward, February, pages 80-83.
- "Designing the Ultimate Thrill Machine," Michael Valenti, August, pages 70-78.
- "Designing with Plastics," Julie Bell VanLaanen, December, pages 82-84.

"Detecting Leaks to Reduce Energy Costs," Michael Valenti, July, pages 98-100.

"The Early Days of Incineration," Michael Valenti, May, pages 72-77.

"Educating Engineers for the Digital Age," Dan Deitz, September, pages 77-80.

"Electric Rockets Get a Boost," Steven Ashley, December, pages 61-65.

"Electric Vehicles Move Closer to Market," Leo O'Connor, March, pages 82-87.

"Engineering Across the Seas," Michael Valenti, June, pages 52-58.

"Engineering in Cyberspace," Dan Deitz, February, pages 56-60.

"Exact Constraint Design," Jon M. Kriegel, May, pages 88-90.

"High-Speed Machining Goes Mainstream," Steven Ashley, May, pages 56-61.

"High-Tech Coatings for Turbine Blades," Steven Ashley, October, pages 66-69.

"High-Tech Security Devices," Leo O'Connor, November, pages 89-91.

"Human-Integrated Design," Dan Deitz, August, pages 92-96.

"Impact Codes for the Virtual Laboratory," Dan Deitz, May, pages 66-70.

"An Infrastructure for Integration," Dan Deitz, March, pages 78-80.

"Inside the Black Box," Leo O'Connor, January, pages 72-74.

"Installing a Propulsion System in the HSCT," Samuel C. Gilkey, Richard H. Hines, and R. Joseph Shaw, August, pages 98-101.

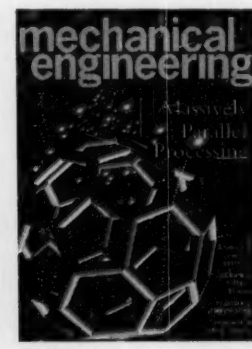
"Installing Fault-Tolerant Propulsion Controls," Stephen Kemp, Marc Cozzetta, and Scott Harclerode, November, pages 98-102.

"Keeping Historic Trains on Track," Michael Valenti, March, pages 94-96.

"Keeping Noise in Bounds," Jim Browell, Aileen Glaves, and Richard Stark, January, pages 84-86.



September

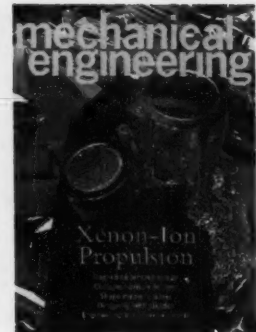


October

- "Keeping Things Moving at Denver International Airport," Leo O'Connor, July, pages 90-93.
- "Kinematic Analysis Programs Reduce Overdesign," Dan Deitz, June, pages 80-81.
- "Machine Tools Get Smarter," Michael Valenti, November, pages 70-75.
- "Machining with Super-Fast Spindles," Leo O'Connor, May, pages 62-64.
- "Making the Leap to Rapid Tool Making," Peter Hilton, July, pages 75-76.
- "Materials Processing with Microwave Energy," Craig Saltiel, Zak Fathi, and Willard Sutton, August, pages 102-105.
- "Math Software for Calculating Design Constraints," Dan Deitz, February, pages 84-85.
- "Mechanical Engineering in the Information Age," Avram Bar-Cohen, December, pages 66-70.
- "Memory Alloys Remember Two Shapes," Leo O'Connor, December, pages 78-80.
- "Microengines Go for a Spin," Leo O'Connor, February, page 66.
- "Miniature Motors for Future PCs," Leo O'Connor, February, pages 63-65.
- "A New Generation of Nuclear Reactors," Michael Valenti, April, pages 70-75.
- "New Patent Law Provisions Force Strategy Change," Curtis L. Harrington, March, pages 99-100.
- "A New Racket Shakes Up Tennis," Steven Ashley, August, pages 80-81.
- "A New Spin on the Rotary Engine," Steven Ashley, April, pages 80-82.
- "Next-Generation Freighter," Steven Ashley, September, pages 90-93.
- "Optimizing Designs with Adaptive Analysis," Dan Deitz, November, pages 82-86.
- "Parallel Processors for the Work Patch," Dan Deitz, October, pages 58-65.
- "Performance Test Codes Reduce Air Pollutants," Norman R. Deming, January, pages 82-83.
- "Postponing Product Differentiation," Tom Davis and Marguerita Sasser, November, pages 105-107.
- "Programming from a Clean Slate," Dan Deitz, April, pages 84-86.
- "Pulley Lagging Solves Slippery Problem," Leo O'Connor, October, pages 97-98.
- "Rapid Prototyping Is Coming of Age," Steven Ashley, July, pages 62-68.
- "Real Engineering in a Virtual World," Dan Deitz, July, pages 78-85.
- "A Reciprocating Rotating-Block Engine," Leo O'Connor, June, pages 70-71.
- "Reprocessing Nuclear Fuel à la Française," Michael Valenti, January, pages 76-80.



November



December

- "Selecting Computer Mathematics," Heidi A. Pattee, September, pages 82-84.
- "Shedding LITE on Global Climate," Leo O'Connor, April, pages 77-79.
- "Shipbuilders Change Course," Dan Deitz, April, pages 58-64.
- "Smart Skis and Other Adaptive Structures," Steven Ashley, November, pages 76-81.
- "Space-Age Robots Come Down to Earth," Michael Puttré, January, pages 88-89.
- "Spin Control for Cars," Steven Ashley, June, pages 66-68.
- "Sports Technology for Air, Land, and Tee," Steven Ashley, August, pages 88-90.
- "Storing Solar Energy in Salt," Michael Valenti, June, pages 72-75.
- "Studies in a Vortex," Michael Valenti, April, pages 88-90.
- "Surging Ahead with Ultracapacitors," Steven Ashley, February, pages 76-79.
- "Taking a Swing with Three-Piece Bats," Steven Ashley, August, pages 86-87.
- "Technological Developments Keep Skaters In-Line," Leo O'Connor, August, pages 82-84.
- "Thrust Vectoring: A New Angle to Air Superiority," Steven Ashley, January, pages 58-64.
- "A Turbine for Tomorrow's Navy," Michael Valenti, September, pages 70-73.
- "Underground Mining from Above," Steven Ashley, May, pages 78-81.
- "Upgrading Jet Turbine Technology," Michael Valenti, December, pages 56-60.
- "Using Dimensional Management," Mark Craig, September, pages 86-88.
- "Using Fly Ash for Construction," Michael Valenti, May, pages 82-86.
- "Virtual Prototyping on Personal Computers," Gregory Lee, July, pages 70-73.
- "A Wider Margin of Safety," Dan Deitz, March, pages 68-72.

